

Fig. 4

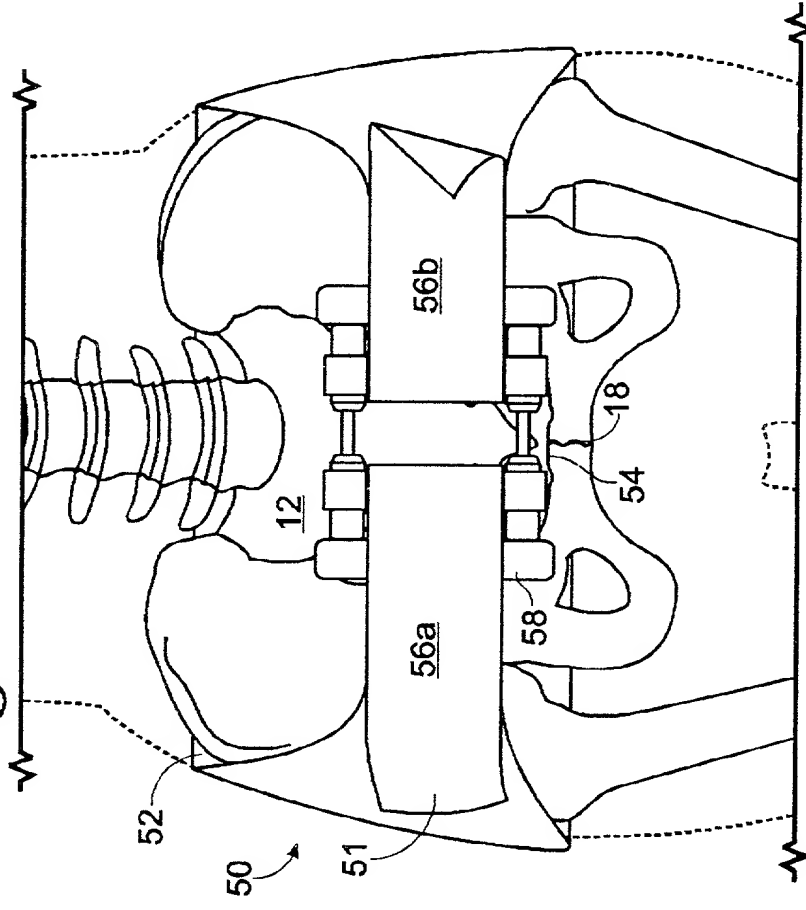
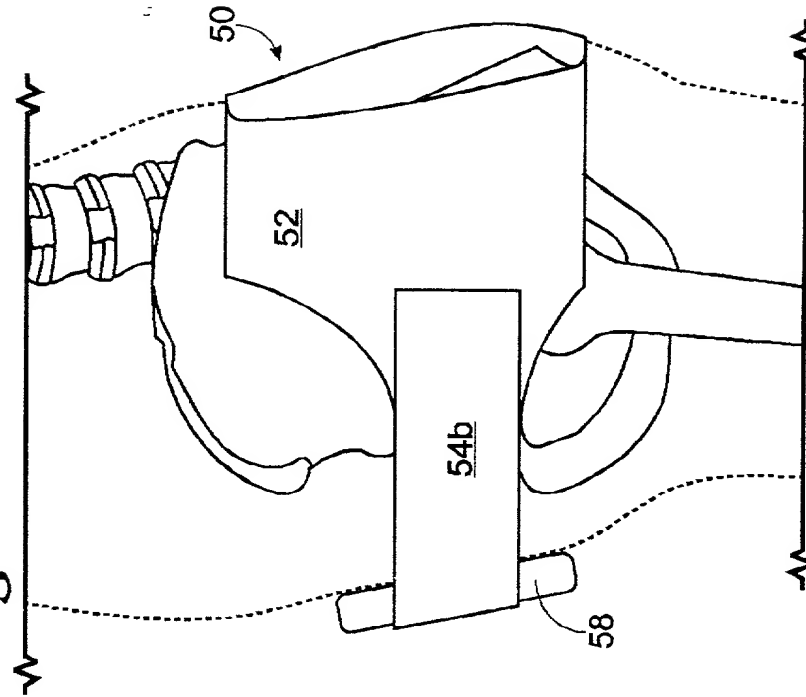
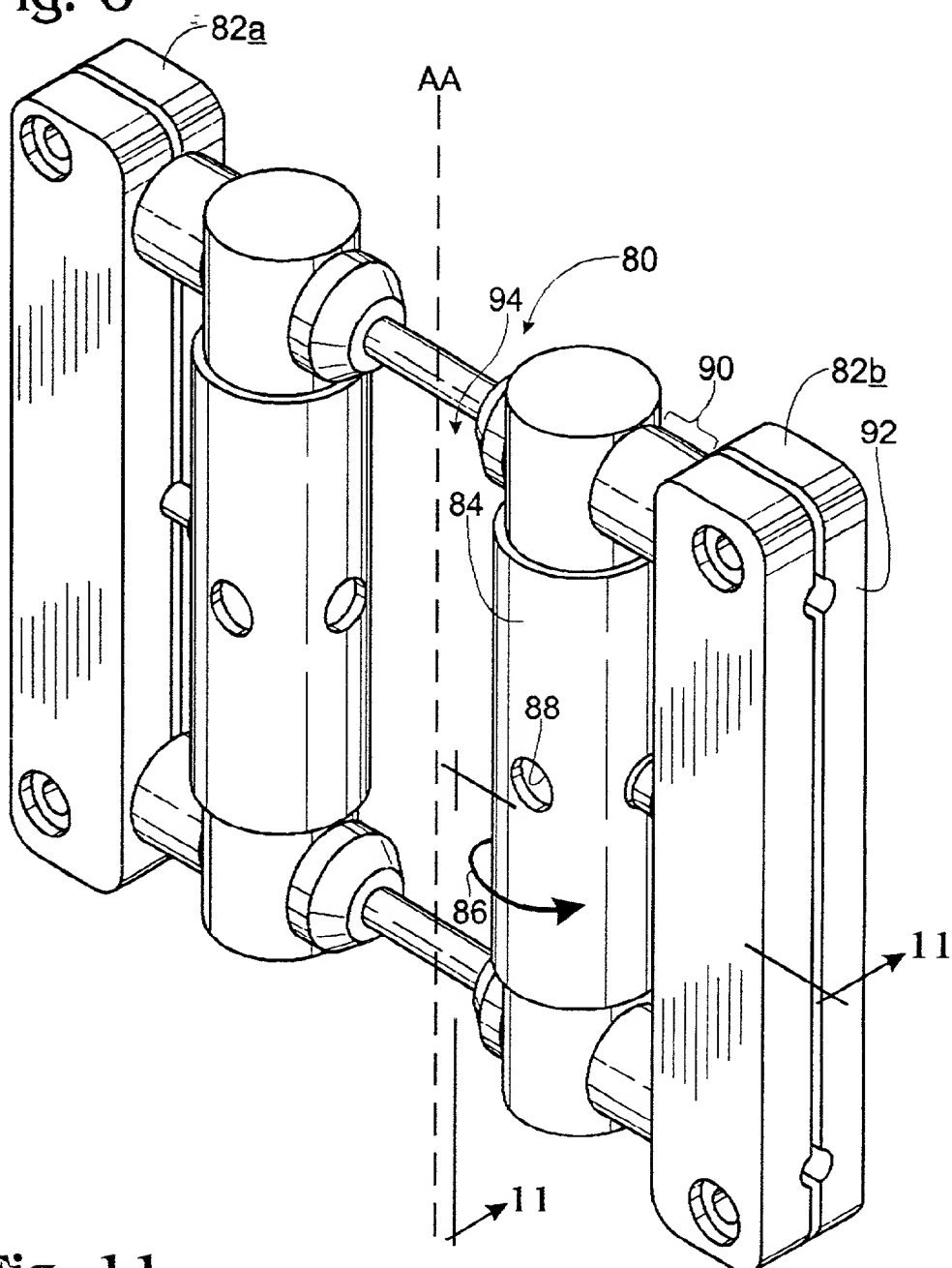


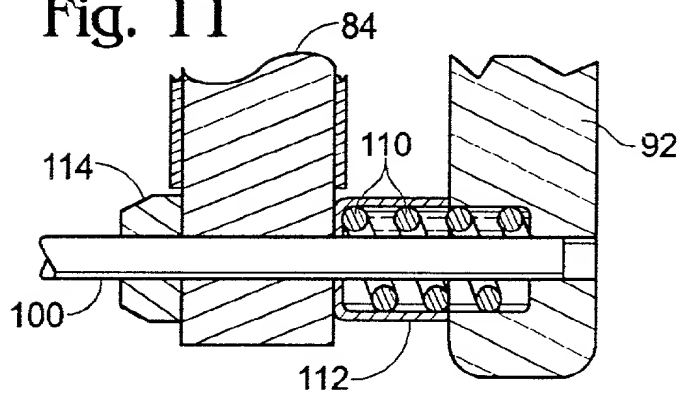
Fig. 5



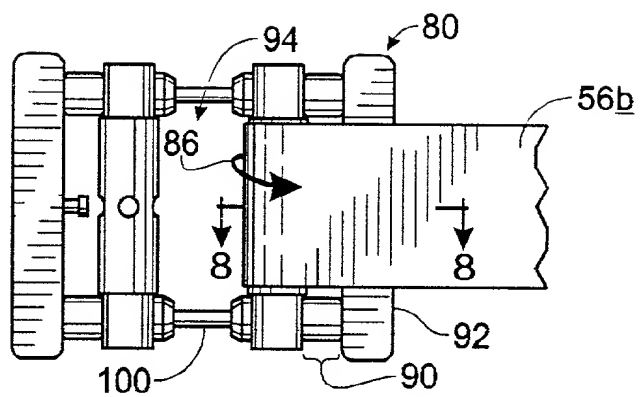
**Fig. 6**



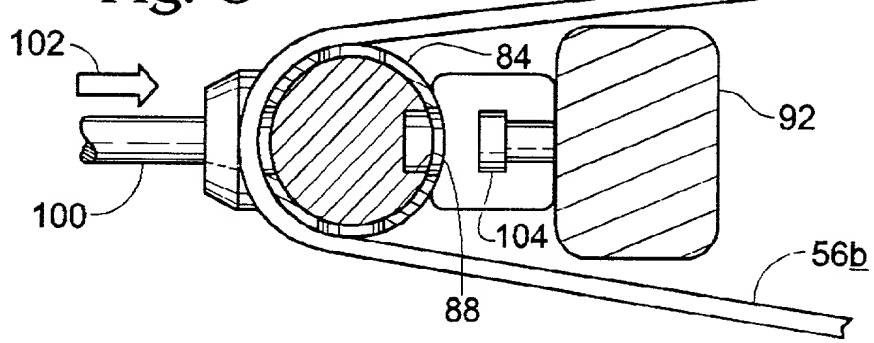
**Fig. 11**



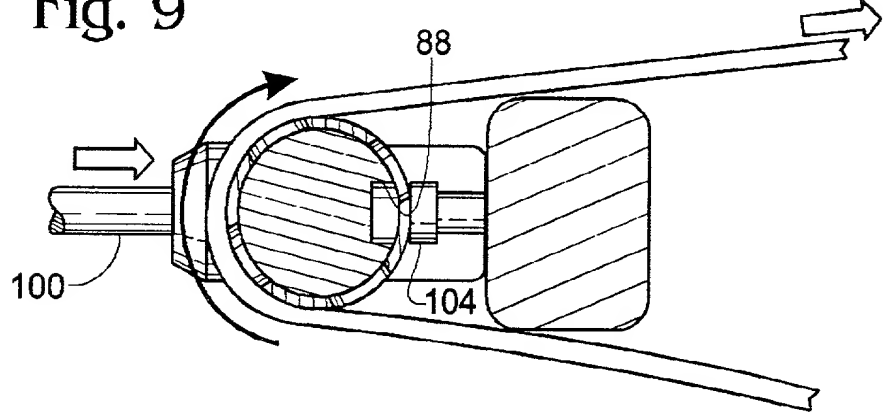
**Fig. 7**



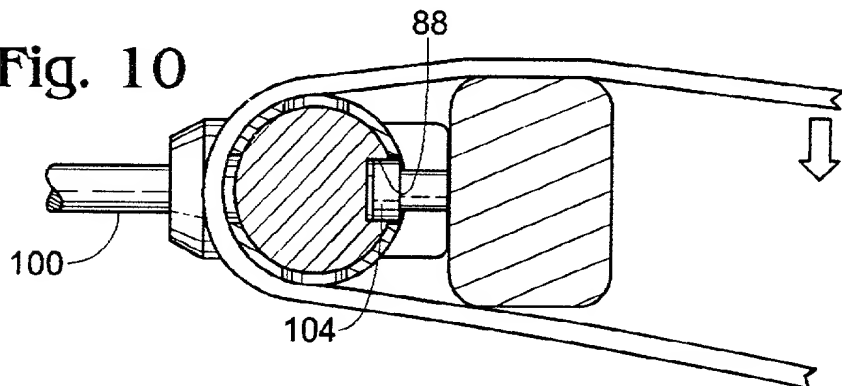
**Fig. 8**



**Fig. 9**

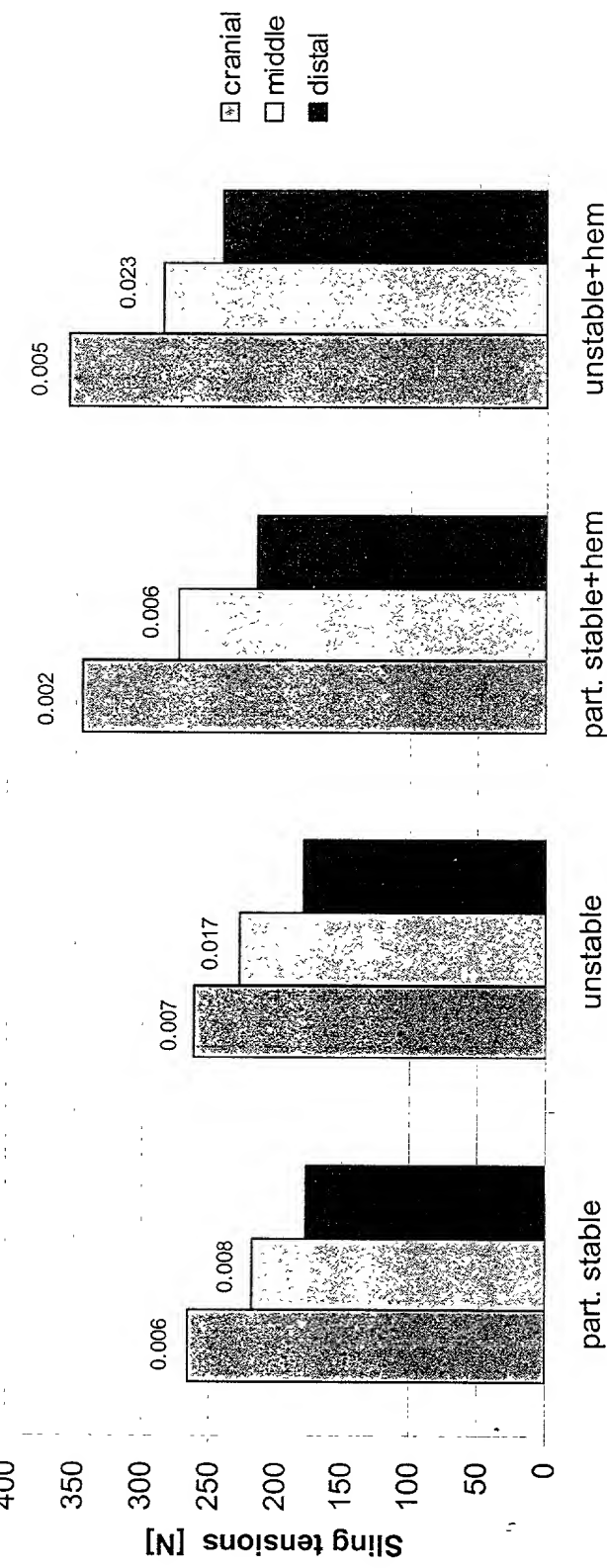


**Fig. 10**



**Sling tensions, required to reduce pelvic:**

- for different sling locations
- for different fracture scenarios



Pelvic fracture pattern and hematoma simulation

Fig 12

### Sling Tension versus Remaining Symphysis Gap

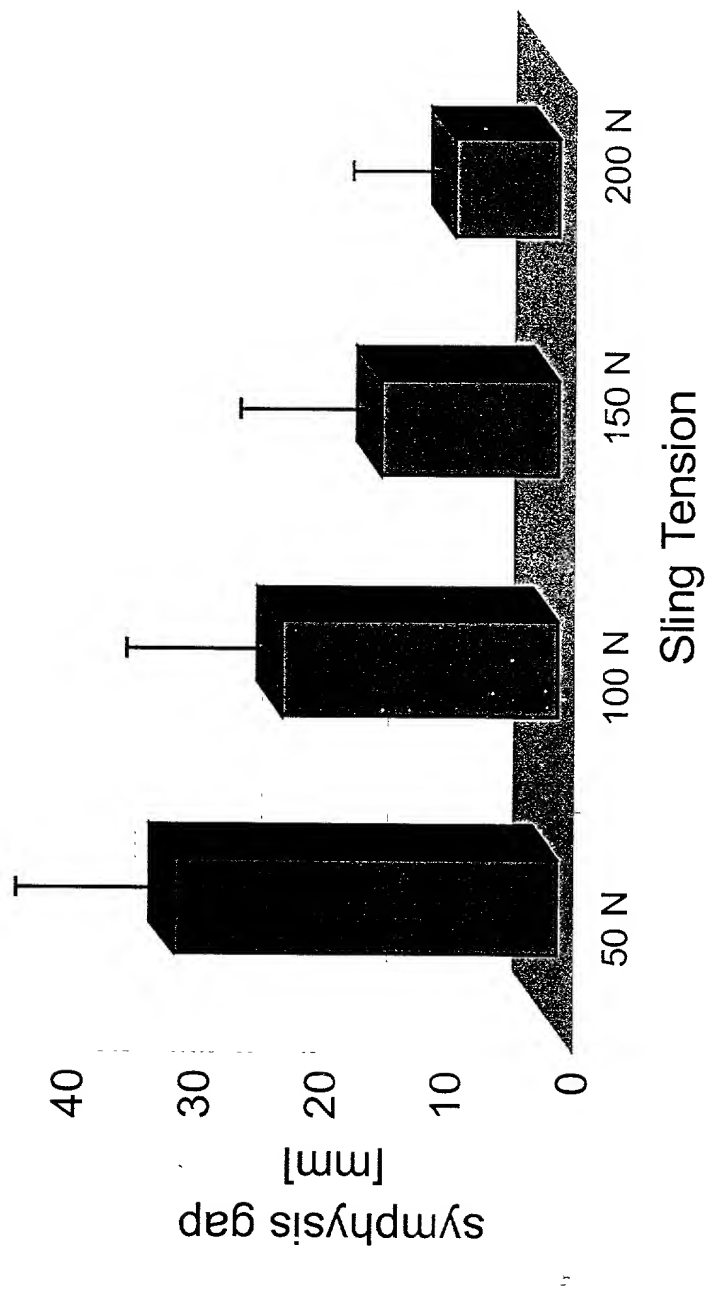


Fig. 13

Fig 14

